

Sainte-Laguë-Verfahren

= Divisorverfahren mit Standardrundung = Webster-Methode

$$749\,216 : \mathcal{D} = 41$$

$$719\,274 : \mathcal{D} = 40$$

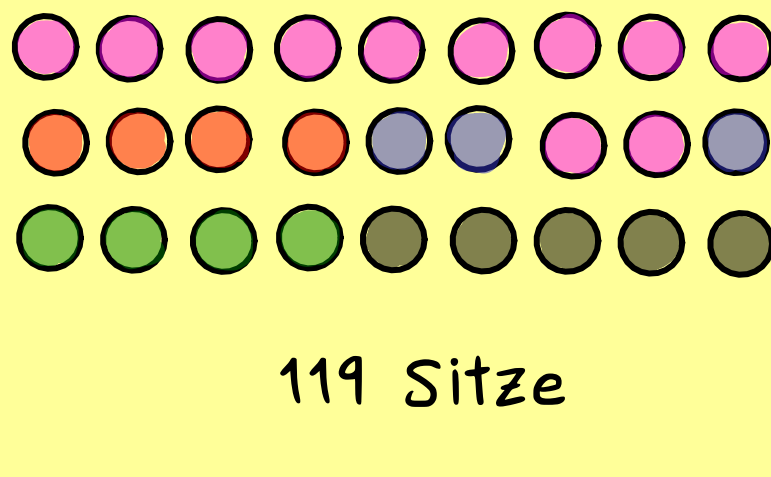
$$104\,888 : \mathcal{D} = 6$$

$$119\,964 : \mathcal{D} = 7$$

$$172\,002 : \mathcal{D} = 10$$

$$277\,173 : \mathcal{D} = 15$$

$$\frac{2\,142\,517}{119}$$



119 Sitze

$$\hookrightarrow 1 \text{ Sitz} \hat{=} \underbrace{18\,054}_{\text{Divisor} = \mathcal{D}} \text{ Stimmen}$$